## What is claimed is:

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1. An electrical arrangement, comprising:

a mount device having at least one conductor
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an electrical component mounted on the mount device and electrically connected to the at least one conductor track; and

a housing base plate on which the mount device is 10 mounted;

at least one contact-making pin electrically connected to the at least one conductor track, wherein the at least one contact-making pin extends through the housing base plate,

wherein the at least one contact-making pin touches the mount device, thereby defining a touching point, and in the area of the touching point, a connection without any bonding wire is provided between the at least one contact-making pin and the at least one conductor track on the mount device.

- 2. The electrical arrangement of Claim 1, wherein in the area of the touching point, the mount device comprises at least one recess at an edge thereof, and wherein a contour of the at least one recess corresponds to a contour of the at least one contact-making pin.
- 3. The electrical arrangement of Claim 2, wherein the recess of the mount device is semicircular.
  - 4. The electrical arrangement of Claim 2, wherein the mount device is metallized or has a conductive layer in the area of the edge recess.

5. The electrical arrangement of Claim 1, wherein the mount device comprises a structure defining a

contact-making hole through which the at least one contact-making pin extends.

- 6. The electrical arrangement of Claim 5, wherein the mount device is metallized or has a conductive layer in an area of the mount device associated with the contact-making hole.
- 7. The electrical arrangement of Claim 1, wherein a conductive adhesive is disposed between the mount device and the at least one contact-making pin.
- 8. The electrical arrangement of Claim 1, wherein the at least one contact-making pin and the at least one conductor track are soldered to one another in the area of the touching point.
- 9. The electrical arrangement of Claim 8, wherein the soldering is provided by means of a solder ball or 20 a solder platelet that is applied to the at least one contact-making pin in the area of the touching point.
- 10. The electrical arrangement of Claim 1, wherein the electrical component comprises 25 electrooptical component including one of an optical transmitting element or an optical receiving element, respectively.
- 11. The electrical arrangement of Claim 10, 30 wherein the optical transmitting element comprises a laser and the optical receiving element comprises a photodetector.
- 12. The electrical arrangement of Claim 1, wherein at least one of the bushings for the at least one contact-making pin comprises a glazed coaxial bushing.

13. The electrical arrangement of Claim 1, wherein the housing base plate is part of a TO46 housing.

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- 14. The electrical arrangement of Claim 1, wherein the mount device comprises a circuit mount.
- 15. The electrical arrangement of Claim 14, 10 wherein the circuit mount is composed of silicon, ceramic, an organic material, or a metal provided with an isolation layer.
- 16. The electrical arrangement of Claim 1, wherein the electrical component comprises at least two connections that are electrically connected to a respective conductor track, and wherein the mount device touches at least two contact-making pins that extend through the housing base plate such that the contact-making pins are connected to a respective conductor track.
  - 17. A method for producing an electrical arrangement, comprising:
- 25 applying at least one conductor track to a mount device;

mounting an electrical component on the mount device, wherein the electrical component is in electrical communication with the at least one conductor track;

mounting the mount device on a housing base plate of a housing having at least one contact-making pin extending therethrough; and

coupling the electrical component to the at least one contact-making pin,

wherein the mount device is mounted on the housing base plate such that the mount device touches the at

least one contact-making pin, thereby defining a touching point, and

wherein in the area of the touching point, a connection without any bonding wire is produced between the at least one contact-making pin and the at least one conductor track of the mount device.

- 18. The method of Claim 16, wherein the mount device comprises an edge recess in the area of the touching point, and wherein a contour of the edge recess corresponds to a contour of the at least one contact-making pin.
- 19. The method of Claim 18, wherein the edge recess is semicircular.
  - 20. The method of Claim 18, further comprising metallizing or providing a conductive layer in the area of the edge recess of the mount device.

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21. The method of Claim 17, wherein the mount device comprises a contact-making hole extending therethrough, through which the at least one contact-making pin extends.

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- 22. The method of Claim 21, further comprising metallizing or providing a conductive layer in the area of the contact-making hole of the mount device.
- 30 23. The method of Claim 17, further comprising disposing a conductive adhesive between the mount device and the at least one contact-making pin.
- 24. The method of Claim 17, further comprising 35 soldering together the at least one contact-making pin and the at least one conductor track in the area of the touching point.

25. The method of Claim 24, wherein soldering comprises applying a solder ball or a solder platelet to the at least one contact-making pin in the area of the touching point.

26. The method of Claims 17, wherein the electrical component comprises an electrooptical component.

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27. The method of Claim 26, wherein the electrooptical component comprises an optical transmitting element or an optical receiving element, respectively.

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28. The method of Claim 27, wherein the optical transmitting element comprises a laser or the optical receiving element comprises a photodetector, respectively, on which the mount device is mounted.

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- 29. The method of Claim 17, further comprising providing a glazed coaxial bushing about the at least one contact-making pin.
- 25 30. The method of Claim 17, wherein the housing comprises a TO46 housing.
  - 31. The method of Claim 17, wherein the mount device comprises a circuit mount.

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32. The method of Claim 31, wherein the circuit mount is composed of silicon, ceramic, an organic material or a metal that is provided with an isolation layer.

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33. The method of Claim 17, wherein the electrical component has at least two connections that

are electrically connected to a respective conductor track, and wherein the mount device is mounted on the housing base plate such that the mount device touches at least two contact-making pins that extend through the housing base plate and connect to a respective conductor track.